The listing of claims will replace all prior versions, and listings, of claims in the application:

IN THE CLAIMS:

Listing of Claims:

(claims 1-6, 10 amended and claims 8, 9, 11, 12 and 22 cancelled.)

- 1. (Currently Amended) A network browser <u>application</u>, wherein the improvement comprises capabilities to perform analysis and testing of websites residing on the Internet, <u>said capabilities being built-into said network browser application</u>.
- 2. (Currently Amended) A test-enabled web browser, comprising: standard browsing components;
- <u>a load testing component that operates to test a website server in accordance</u> <u>with a load testing components</u>; and

a graphical user interface to provide user access to said standard browsing components and said <u>load testing component</u> testing components.

wherein when said load testing component is activated, a number of multiple copies of said test-enabled web browser operate on a single client machine having its cache turned off, with each of the multiple copies of said test-enabled browser separately executing a playback script, and

wherein the load applied to the website server by the number of multiple copies of said test-enabled web browser is dependent on the number.

- 3. (Currently Amended) A test-enabled browser as recited in claim 2, wherein said testing components test-enabled browser further comprises at least one of a script record component, a script playback component, a content validation component, a download timing monitor component, a load test component, and a quality analysis component.
- 4. (Currently Amended) A test-enabled browser as recited in claim 2, wherein said standard browsing components comprises Dynamic Linked Library (DLL) DLL components.

- 5. (Currently Amended) A test-enabled browser as recited in claim 4, wherein the DLL components pertain to <u>Internet Explorer</u> I E technology.
- 6. (Currently Amended) A computer readable medium including at least computer program code for testing of websites residing on the Internet, said computer readable medium comprising:

first computer program code for performing test operations; and second computer program code for performing DLLs of IE,

wherein said first and second computer program code together implement a testenabled web browser <u>as a single</u>, integral Windows application that is not Internet Explorer.

- 7. (Previously Presented) A computer readable medium as recited in claim 6, wherein said first computer program code comprises computer program code for performing one or more of: script recording, script playback, content validation, download timing monitoring, load testing, and quality analysis.
- 8. (Cancelled).
- 9. (Cancelled).
- 10. (Currently Amended) A method for testing a website residing on a network using a test-enabled browser, said method comprising:
 - (a) accessing a website to be tested using the test-enabled browser;
 - (b) selecting a validation test or evaluation to be performed; and
- (c) performing the <u>validation</u> test or evaluation using the test-enabled browser, wherein prior to said performing (c) of the validation test for a particular web page, the particular web page is rendered by the test-enabled browser and examined so as to at least (i) extract details of the particular web page using a Document Object Model pertaining to the web page, and (ii) store the details of the particular web page in a recorded script, and

wherein during said performing (c), the particular web page is newly rendered by the test-enabled browser and details for the particular web page as newly rendered are compared to the stored details in the recorded script.

- 11. (Cancelled).
- 12. (Cancelled).
- 13. (Previously Presented) A method as recited in claim 10, wherein said performing (c) of the test or evaluation comprises:

examining a web page using a rendering of the web page by the test-enabled browser.

- 14. (Previously Presented) A method as recited in claim 10, wherein said performing(c) of the test or evaluation comprises:
 - recording a script pertaining to an interaction sequence with the web page.
- 15. (Previously Presented) A method as recited in claim 14, wherein said performing(c) of the test or evaluation comprises:

subsequently playing back the script to confirm content of the web page and/or perform validations.

- 16. (Previously Presented) A method as recited in claim 14, wherein said performing(c) of the test or evaluation comprises:
 - adaptively playing back the script.
- 17. (Previously Presented) A method as recited in claim 10, wherein the web page includes a plurality of component parts, and

wherein said performing (c) of the test or evaluation comprises:

determining download timings for at least the component parts of the web page.

18. (Previously Presented) A method as recited in claim 10, wherein a web server hosts the web page, and

wherein said performing (c) of the test or evaluation comprises:
inducing a load on the web server by concurrently playing multiple scripts.

- 19. (Previously Presented) A method as recited in claim 18, wherein said inducing launches a separate test-enabled browser for each of the scripts, and each of the test-enabled browsers plays a script.
- 20. (Previously Presented) A method as recited in claim 19, wherein all the testenabled browsers play the same script.
- 21. (Previously Presented) A method as recited in claim 19, wherein all the testenabled browsers are operating on a common computer being operatively connectable to the network.
- 22. (Cancelled).